Road 9-16-92



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

SEP | 6 1992

OFFICE OF
PREVENTION, PESTICIDES
AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Chlorothalonil. Magnitude of the Residue Studies on

Passion Fruit. CBRS No. 8840. DPBarcode D170695. MRID

42059001.

FROM: Felecia A. Fort, Chemist

Reregistration Section II

Chemistry Branch II: Reregistration Support

Health Effects Division (H7509C)

THRU: William J. Hazel, Ph.D., Section Head

Reregistration Section II

Chemistry Branch II: Reregistration Support

Health Effects Division (H7509C)

TO: Andrew Ertman/Walter Waldrop PM-71

Reregistration Branch

Special Review/Reregistration Division (H7508W)

Attached is a review of a magnitude of the residue study in or on passion fruit submitted by the IR-4 Project, New Jersey Agricultural Experiment Station in response to the Chlorothalonil Registration Standard Update. This information was reviewed by Acurex Corporation under supervision of CBRS, HED.

This document has undergone secondary review in CBRS and has been revised to reflect the Branch policies. Please see our conclusions in the attachment regarding the adequacy of the information provided by the Registrant for magnitude of the residue in or on passion fruit.

If you need additional information, please advise.

Attachment 1: Chlorothalonil CBRS No. 8840; DP Barcode D170695.

Registrant's Response to Residue Chemistry Data

Requirements.

cc: Reviewer(F. Fort), Chlorothalonil Reg. Std. File, SF, Circ.,

Acurex

cc: (without attachment) RF

RDI: WJHazel:9/9/92: MMetzger:9/15/92:EZager:9/16/92 H7509C:CBRS:CM#2:Rm812-C:305-7990:FAFort/FF:4/30/92

